

TFT LCD Approval Specification

MODEL NO.:M190A1-C0A

Customer :	
Approved by :	
Note:	

記錄	工作	審核	角色	投票
2008-04-07 09:27:34 CST	PMMD Director	cs_lee(李志聖 /56510/44926)	Director	Accept

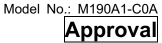


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Issued Date: Mar.31 2008





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REVISION HISTORY

		REVISION HISTORY
Date	Section	Description
Nov, 08 '07	-	M190A1-C0A specifications was first issued.
Feb.20 '08	3	Deleted Vg-On maximum value and Vg-Off minimum value.
		Changed TAB1 Pin numbers 7 define from "Test" to "LR".
		Add Note "2. LR default value is Vss (ground)"
	4.2	Changed scan pin define from "TEST" to "LR"
Mar. 31 '08		M190A1-C0A approval specifications was first issued.
		Nov, 08 '07 - Feb.20 '08 3 4.1

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1.GENERAL DESCRIPTION

1.1 OVERVIEW

The M190A1-C0A is a 19-inch wide LCD cell with thin film transistors as active elements and contains 1440x900 pixels. Each pixel is divided into red, green and blue dot, which are arranged in vertical stripe. The cell is normally white mode, and can be applied to the transmission type display. Backlight unit (BLU) and circuit board for the cell are not built in.

1.2 FEATURES

- Wide viewing angle
- High contrast ratio
- Fast response time
- WXGA+ (1440 x 900 pixels) resolution

1.3 APPLICATION

- LCD Monitor
- LCD TV

1.4 GENERAL SPECIFICATIONS

	Specification	Unit		
(TFT)	419.84 X 266.05	mm		
CF)	0.7/0.7	mm		
	408.24 (H) x 255.15 (V) (18.95" diagonal)	mm		
	a-si TFT active matrix	-		
	1440X R.G.B X 900	pixel		
	0.2835 (H) X 0.2835 (V) mm			
	RGB vertical stripe			
	Normally white	-		
	Hard coating (3H), AG (Haze 25%)	-		
	E -Wide View	-		
TFT	415.84 X 262.15	mm		
CF	415.84 X 262.15	mm		
TFT	0.21	mm		
CF	0.21	mm		
	438(typ.)	g		
	TFT CF TFT	(TFT) 419.84 X 266.05 CF) 0.7/0.7 408.24 (H) x 255.15 (V) (18.95" diagonal) a-si TFT active matrix 1440X R.G.B X 900 0.2835 (H) X 0.2835 (V) RGB vertical stripe Normally white Hard coating (3H), AG (Haze 25%) E -Wide View TFT 415.84 X 262.15 CF 415.84 X 262.15 TFT 0.21 CF 0.21		

2. ABSOLUTE MAXIMUM RATINGS

1. Storage condition: With shipping package.

2. Storage temperature range : 25±5 $\,^{\circ}$ C.

3. Storage humidity range: 50±10% RH.

4. Shelf life: 30 days

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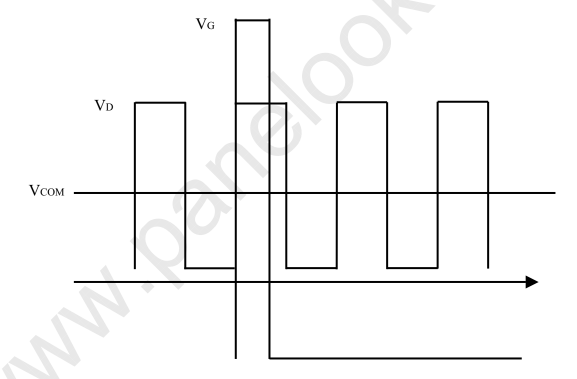
3. Suggestive Driving Condition

	Item			Min.	Тур.	Max.	Unit
	V_{G}	On		23.5	24.1	-	V
	V G	Off		-	-6.8	-6.5	V
Driving		В	Gam1	-	11.70	-	V
Voltage	\/	Ь	Gam14	-	0.16	-	V
Voltage	V_D	W	Gam7	-	6.13	-	V
		l v v	Gam8	-	5.80	-	V
	V_{COM}	Cer	nter	-	5.38	-	V
	G↓-D	offs	et	2	-	-	us
	Chargi	ng ti	me	-	11.4	-	us

B: Black pattern W: White pattern

Gamma Voltage : Gam1 > Gam2 > Gam3 > ... > Gam10 G ↓ : gate pulse falling edge

DRIVING TIMING DIAGRAM





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4. PANEL PIN DEFINITION

4.1 DATA PIN DEFINE

4.1 DAIA PIN I				
pin number	TAB1	TAB2~5	TAB6	
1	dummy	dummy	dummy	
2	dummy	dummy	dummy	
3	dummy	dummy	dummy	
4	Test	Test	Test	
5	Test	Test	Test	
6	Test	dummy	dummy	
7	LR	dummy	dummy	
8	XAO	dummy	dummy	
9	OE	dummy	dummy	
10	CPV	dummy	dummy	
11	STV2	dummy	dummy	
12	STV1	dummy	dummy	
13	VSS	dummy	dummy	
14	VSS	dummy	dummy	
15	VDD	dummy	dummy	
16	VDD	dummy	dummy	
17	VGL	dummy	dummy	
18	VGL	dummy	dummy	
19	VGL	dummy	dummy	
20	VGL	dummy	dummy	
21	dummy	dummy	dummy	
22	VGH	dummy	dummy	
23	VGH	dummy	dummy	
24	VGH	dummy	dummy	
25	VCOM	VCOM	VCOM	
26	VCOM	VCOM	VCOM	
27	VST	dummy	dummy	
28	VST	dummy	dummy	
29	VCOM	VCOM	VCOM	
30	Test	Test	Test	
31~750	OUT1~720	OUT1~720	OUT1~720	
751	Test	Test	Test	
752	dummy	dummy	Test	
753	Vcom	Vcom	VCOM	
754	dummy	dummy	VST	
755	dummy	dummy	VST	





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756	dummy	dummy	VGL
757	dummy	dummy	dummy
758	dummy	dummy	VCOM
759	dummy	dummy	VCOM
760	dummy	dummy	Test
761	VCOM	VCOM	VCOM
762	VCOM	VCOM	VCOM
763	Test	Test	Test
764	Test	Test	Test
765	dummy	dummy	dummy
766	dummy	dummy	dummy
767	dummy	dummy	dummy

Note: 1. Test pin is recommend for floating

2. LR default value is Vss (ground)



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4.2 SCAN PIN DEFINE

Scan 1~3

٠3													
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		OE	CPV	STV2	STV1	0	ე ე	VDD	NGL	<u>.</u>		VGL
	_	_									VGL	VGL	
	XAO										VGL	VGL	
	MODE										VGH	VGH	
	Vdd										VGH	VGH	
	LR										VGH	VGH	
	TEST											PASS (VCOM)	
												Dummy PAD	
	DUMMY											OUT300	
												(.)	
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	•												
	•											-	
	•											•	
	•											•	
	•											•	
												•	
	DUMMY											OUT1	
	TEST											Dummy PAD PASS (VCOM)	
	LR										VGH	VGH	
	VSS										VGH	VGH	
	TEST										VGH	VGH	
	XAO										VGL	VGL	
	-										VGL	VGL	
	≽		_	_	- c	N	"	_					
	DUMMY	OE	CPV	}		2 / 2	VSS	VDD	ָרָ 	5	∧g V	VGL	
	ಗ		_	U,	, ,	, ,	-				-	-	

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5. OPTICAL CHARACTERISTICS

5.1 TEST CONDITIONS

Item	Symbol	Value	Unit
Ambient Temperature	Та	25±2	°C
Ambient Humidity	На	50±10	%RH
Gamma voltage	-	Refer to Item 3 driving condition	V
Vcom	-	most suitable Vcom	V

5.2 OPTICAL SPECIFICATION

I	TEM	Symbol	Condition	MIN.	TYP.	MAX.	UNIT	NOTE		
Contrast Ratio		Contrast Ratio		CR	θx=θy=0° CS-1000T	630	1000		%	4,1
Respo	onse Time	Tr	$\theta x = \theta y = 0^{\circ}$		1.5	6.5	ms	5,1		
(Blac	ck/White)	Tf	$\theta x = \theta y = 0^{\circ}$		3.5	8.5	ms			
Center point Transmittance		Т%	θx=θy=0° CS-1000T	5.0	5.6	~ -	%	7,1		
Transmittance uniformity (13pts)		δ Τ%	θx=θy=0 °	-	1.25	1.4	-	6,1		
	Horizontal θx	Right		75	85	-	Deg			
Viewing	$(\theta y=0^{\circ})$	Left	CR≧10	75	85	-	Deg	2,3,1		
Angle	Vertical θy	Up	BM-5A	70	80	-	Deg	2,3,1		
	(θx=0°)			70	80	-	Deg			
	Red	Rcx	$\theta x = \theta y = 0^{\circ}$		0.653		-			
	Neu	Rcy	$\theta x = \theta y = 0^{\circ}$		0.329		-			
Color	Green	Gcx	$\theta x = \theta y = 0^{\circ}$		0.275		-			
Coordinate	516611	Gcy	$\theta x = \theta y = 0^{\circ}$	Тур	0.598	Тур	-	2,0		
at center	Blue	Bcx	$\theta x = \theta y = 0^{\circ}$	-0.03	0.146	+0.03	-	۷,0		
point	Diue	Всу	$\theta x = \theta y = 0^{\circ}$		0.103		-			
	White	Wcx	$\theta x = \theta y = 0^{\circ}$		0.320		-			
	vville	Wcy	$\theta x = \theta y = 0^{\circ}$		0.360		-			

Note (0)

Light source is the standard light source "C" which is defined by CIE and driving voltages are based on suitable gamma voltages. The calculating method is as following:

- 1.Measure Module's and BLU's spectrums. White is without signal input and R, G, B are with signal input. BLU is supplied by CMO.
- 2. Calculate cell's spectrum.
- 3. Calculate cell's chromaticity by using the spectrum of standard light source "C"

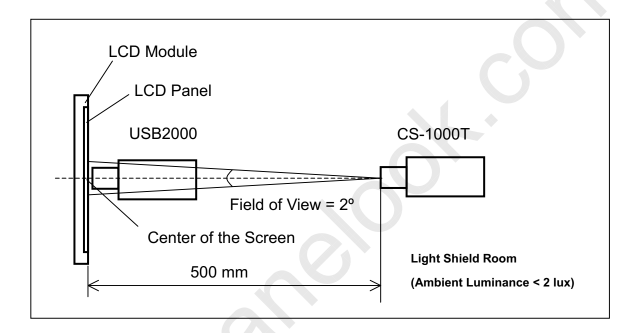
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Note (1)

Light source is the BLU, which is supplied by CMO, and driving voltages are based on suitable gamma voltages. White is without signal input and R, G, B are with signal input. SPEC is judged by CMO's golden sample.

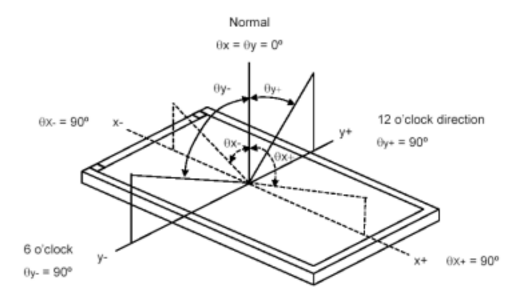
Note (2): Measurement setup:

The LCD module should be stabilized at given temperature for 20 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting backlight for 20 minutes in a windless room.



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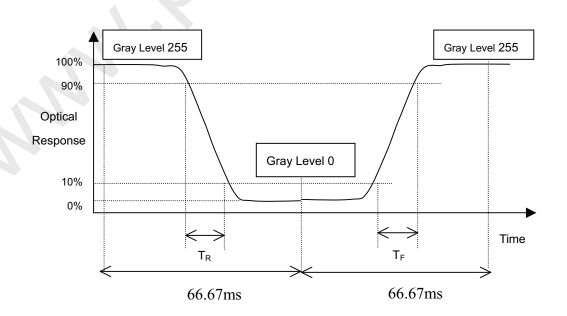
Note (3): Definition of viewing angle $(\theta x, \theta y)$:



Note (4): Definition of Contrast Ratio (CR):

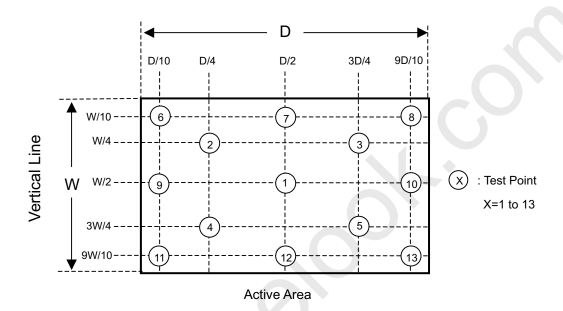
Ratio of gray max (Gmax), gray min (Gmin), at the center point of panel.

Note (5): Definition of Response Time (T_R, T_F):



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Note (6) : Definition of Transmittance Variation ($\delta T\%$): Measure the transmittance at 13 points



Note (7): Definition of Transmittance(T%):

Module is without signal input.

BLU is supplied by CMO.



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6. PACKAGING

6.1.PACKING SPECIFICATION

- 1. 19 pcs LCD panel / 1 Box
- 2. Box Dimension: 462 (L) X366 (W) X 617(H) mm
- 3. Weight: Approximately 26.27Kg (38 cells per Carton)

6.2 PACKING METHOD

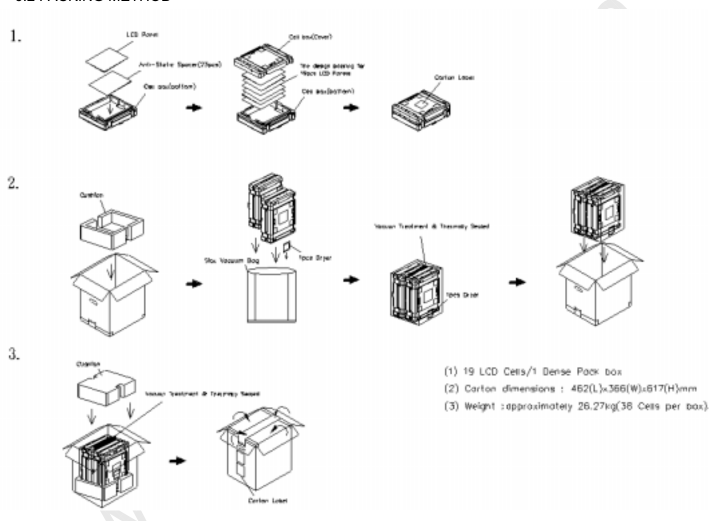


Figure. 6-1 Packing method

1



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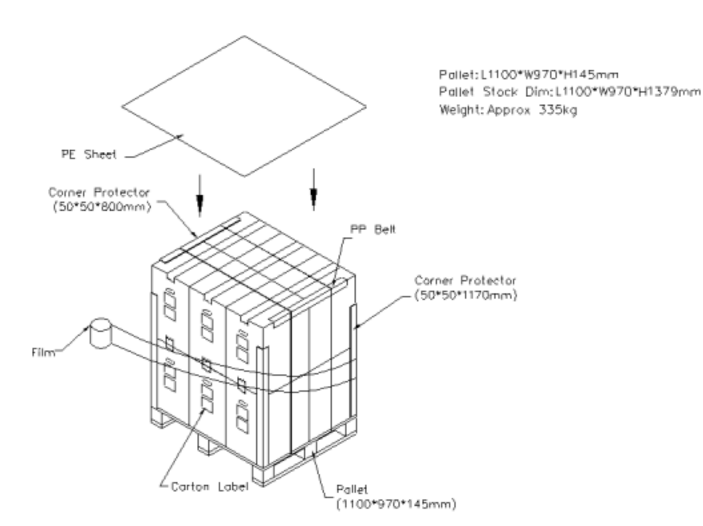
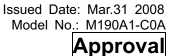
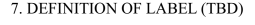


Figure. 6-2 Packing method





1. Mode Name: M190A1- C0A

2. Panel Type: version control

3. Quantity: 19pcs / PP box

4. Case ID: serial number.

5. Note: Notification, if necessary.

6. Barcode: Case ID in code39 format

Model Name Panel Type	M190A1-COA 19WX02
Panel Type Quantity	19
Case ID	C3J0WX0182R1001
Note	C382R002

Figure. 7-1 Carton Label



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8. PRECAUTIONS

8.1 ASSEMBLY AND HANDLING PRECAUTIONS

- Do not apply rough force such as bending or twisting to the cell during assembly.
- 2. To assemble or install cell into customer's module can be only in clean working areas. The dust and oil may cause electrical short or worsen the polarizer.
- 3. It's not permitted to have pressure or impulse on the module because the LCD panel and Backlight will be damaged.
- 4. Use a soft dry cloth without chemicals for cleaning, because the surface of polarizer is very soft and easily scratched.
- 5. It is dangerous that moisture come into or contacted the LCD panel, because moisture may damage TFT circuit .
- 6. High temperature or humidity may reduce the performance of cell. Please store LCD cell within the specified storage conditions.

8.2 SAFETY PRECAUTIONS

1. If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, skin or clothes, it has to be washed away thoroughly with soap.

